

APPROVED

JAN 05 2011

MINING



INTREPID POTASH, INC.

Cane Creek Mine  
Grand & San Juan Counties, Utah  
Base Map is Aerial Photography



## Proposed Exploratory Core Hole 38C

Purpose: Exploratory core hole for 5th and 9th sylvite ore zones.

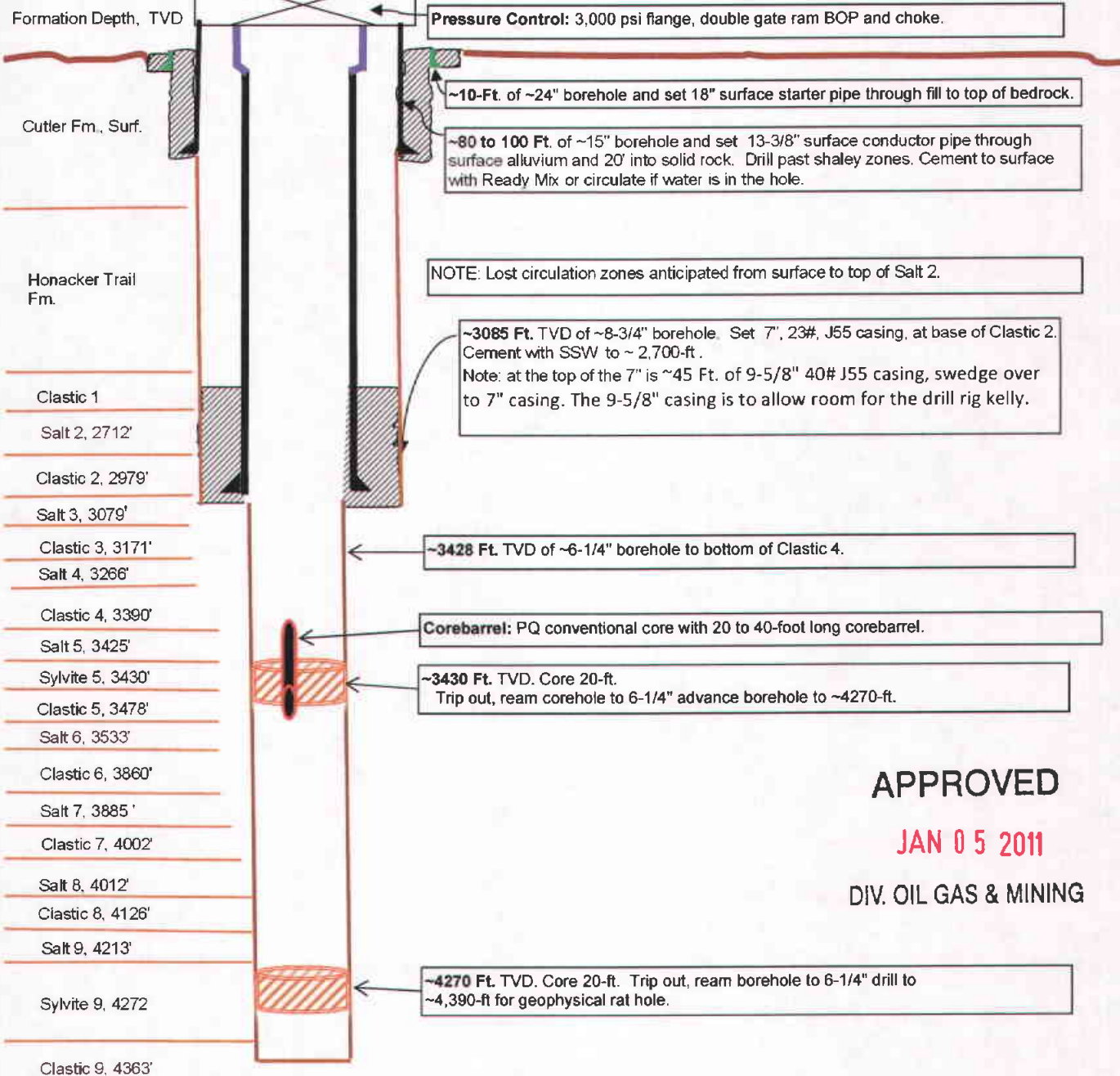
Ground Elevation: ~4,070-ft msl

Coord. 38° 31' 17.54252" North, Long: 109° 39' 51.16521" west (NAD 83). 700-ft FSL, 2,300-ft FWL

State plane coordinates Utah South NAD 27 N 2525428.67988 E 680576.42685 Elev. 4070.77926

Survey data based on Moab Salt vertical control network (NAD 1929), by Keogh Land Surveying

SE 1/4 of the SW 1/4, section 24, township 26 south, range 20 east, Salt Lake PMBL (principal meridian and baseline).



Note: Actual depths may vary. Drawing is not to scale.

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## Proposed Exploratory Core Hole 38C Plugging and Abandonment Plan

**Purpose:** Exploratory core hole for 5th and 9th sylvite ore zones. The corehole will be plugged and abandoned after it has been drilled, cored, and geophysically logged.

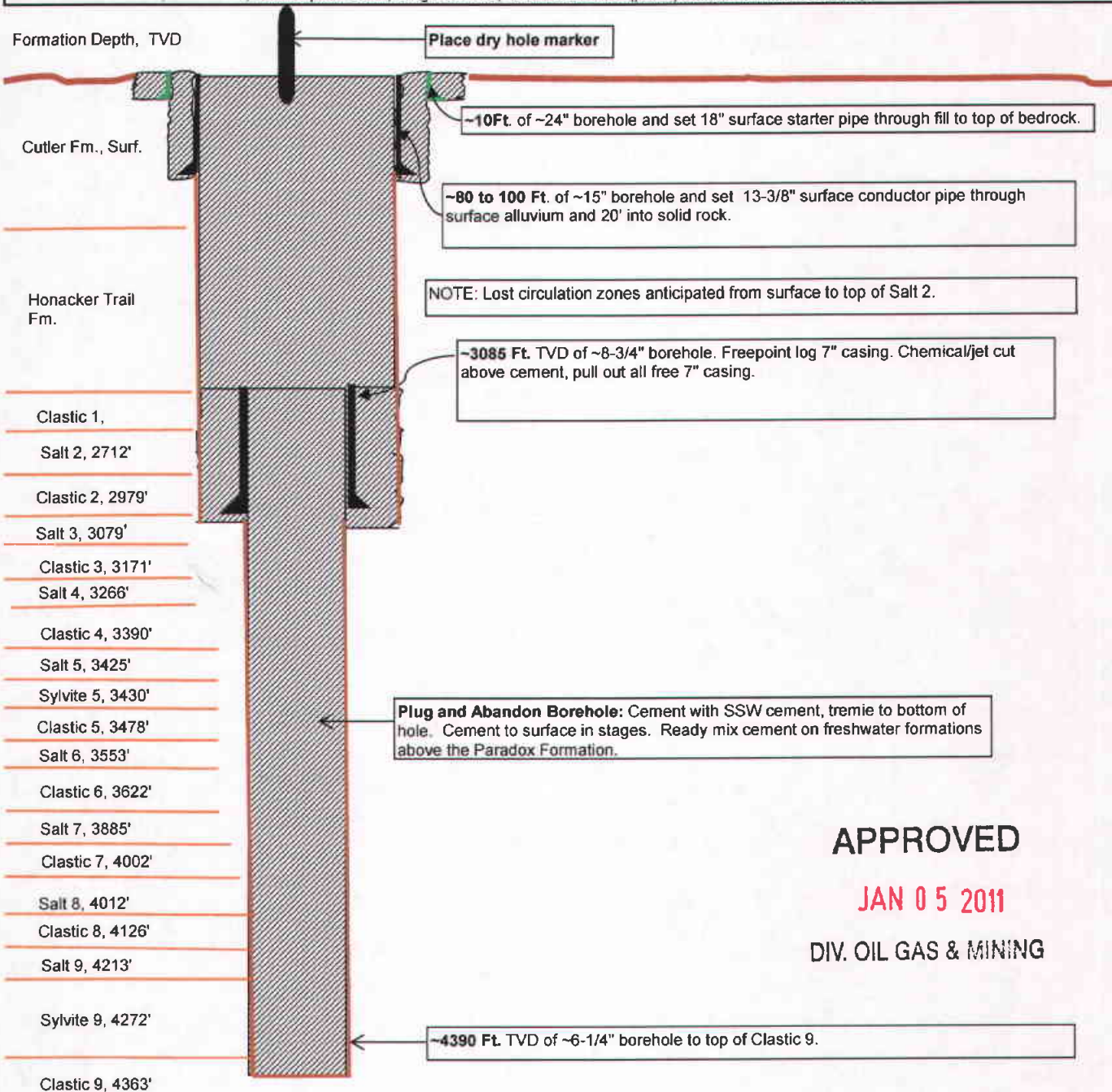
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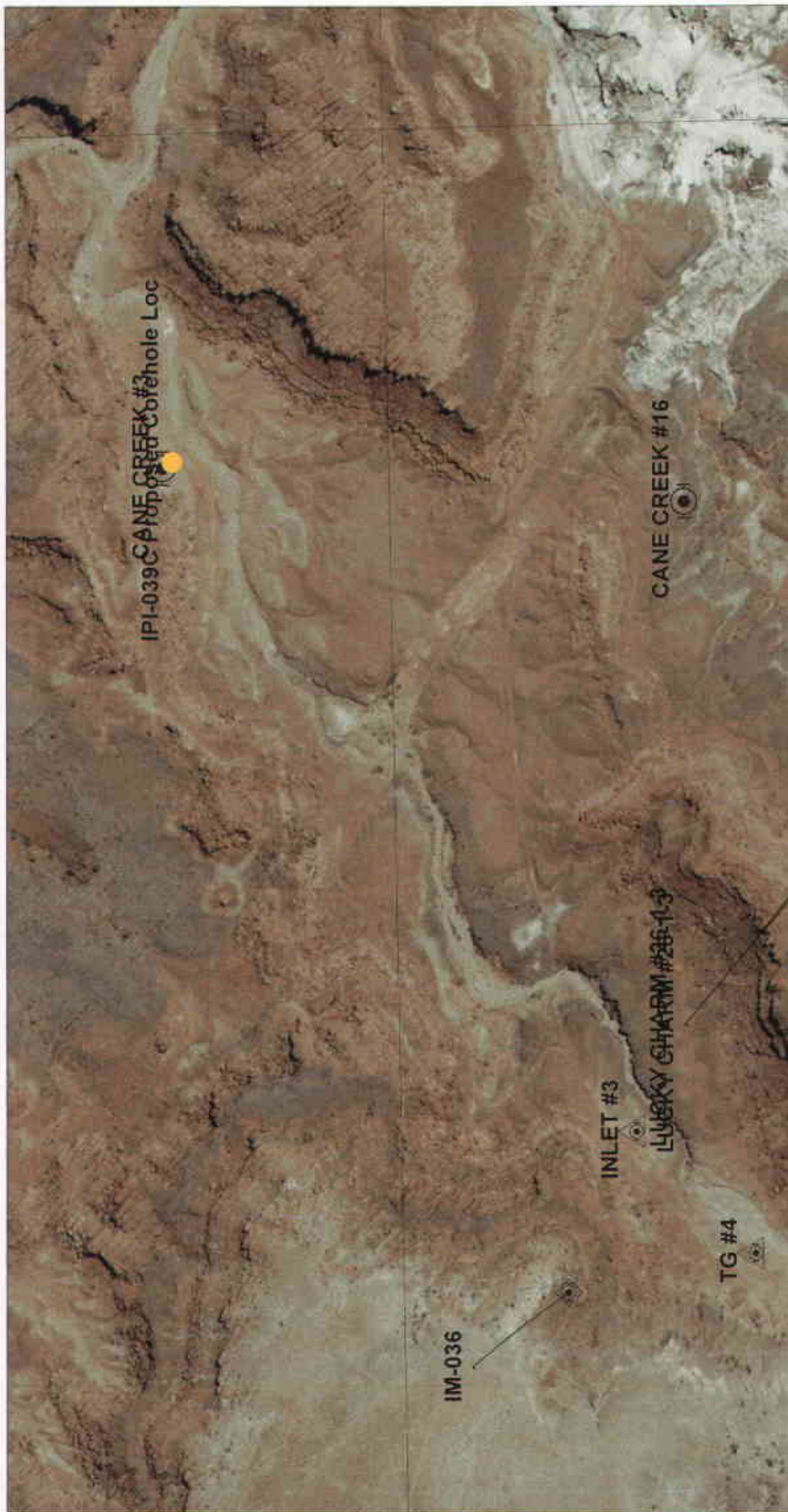


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INTREPID POTASH, INC.		
Cane Creek Mine Grand & San Juan Counties, Utah Base Map w/ Aerial Photography		
10x10	13x5	11111



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## Proposed Exploratory Core Hole 39C

Purpose: Exploratory core hole for 5th and 9th sylvite ore zones.

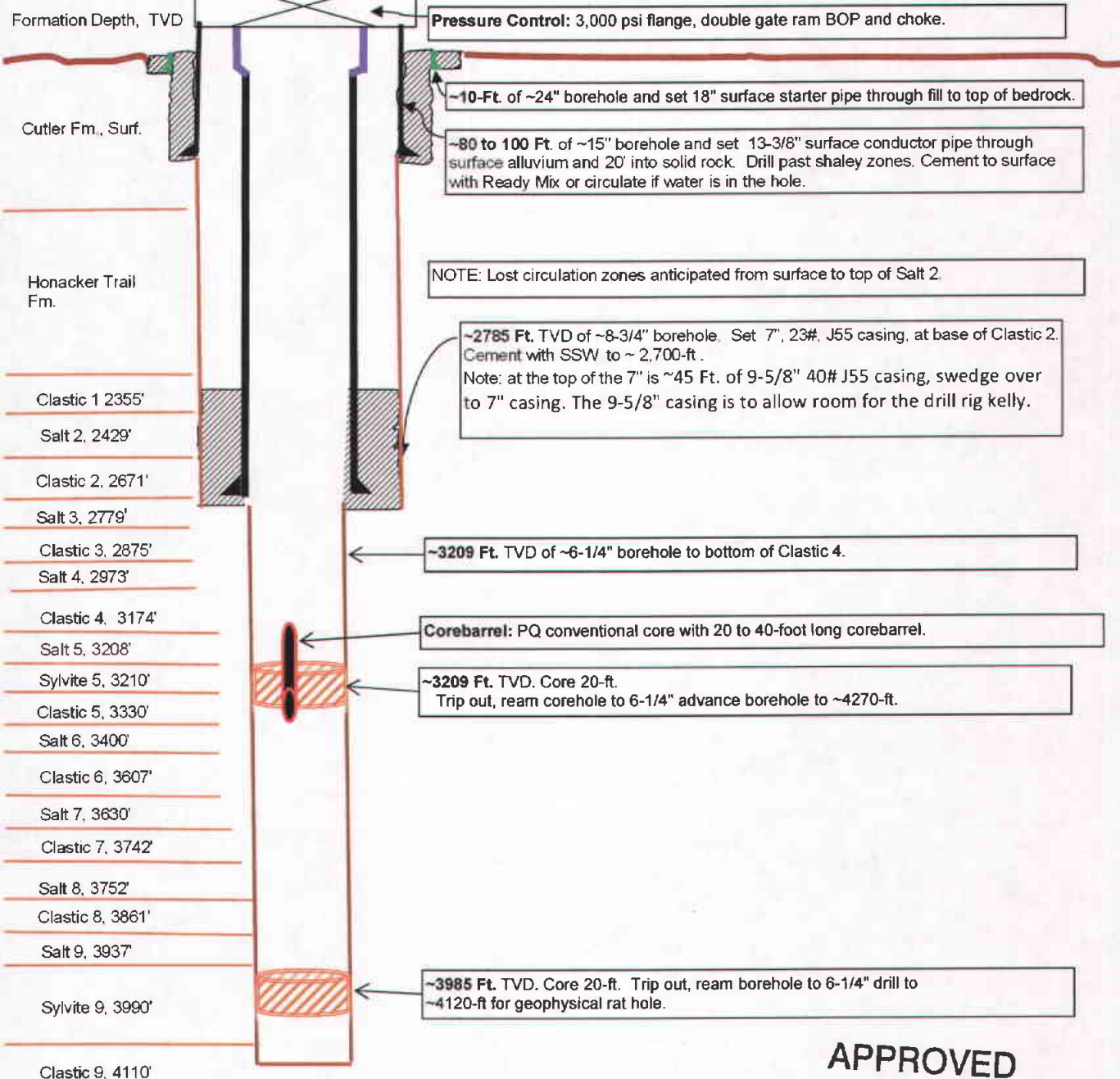
Ground Elevation: ~4,079-ft msl

Coord. 38° 31' 18.56087" North, Long: 109° 40' 33.88657" west (NAD 83). ~950-ft FSL, ~1,390-ft FEL

State plane coordinates Utah South NAD 27 N 2522031.85518 E680612.97882 Elev. 4079.91638

Survey data based on Moab Salt vertical control network (NAD 1929), by Keogh Land Surveying

SW 1/4 of the SE 1/4, section 23, township 26 south, range 20 east, Salt Lake PMBL (principal meridian and baseline).



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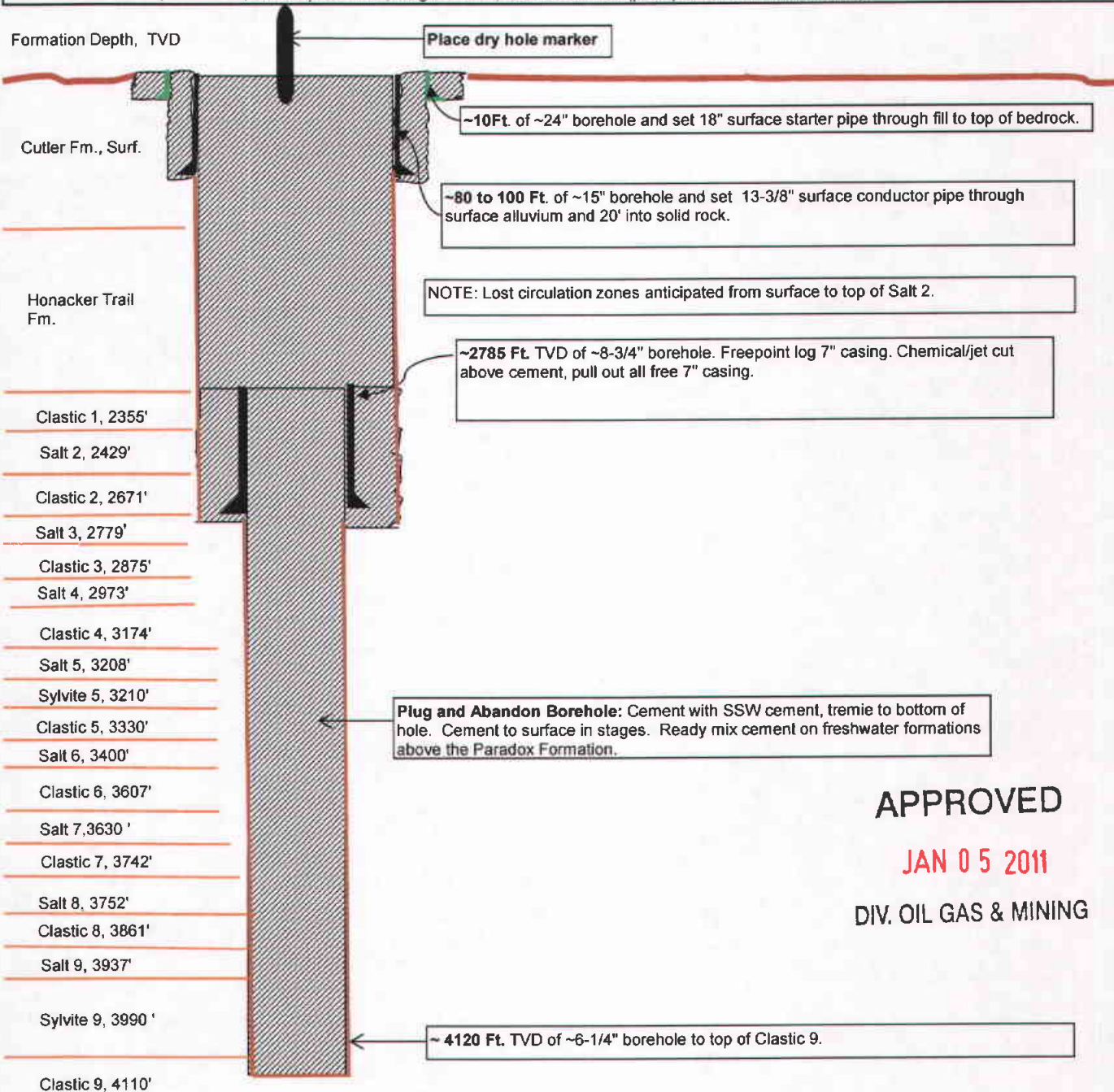
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